Lisa Enourato

From: Maureen Puddicombe

Sent: Thursday, August 11, 2022 4:12 PM

To: Michael Bulls

Cc: Jade Riley; Brian Christiansen; Buffalo Rixon; Matt Walker; Scott Heiner; RLB; Lisa Enourato

Subject: RE: 711 Washington Ave. - 7th Street Parking

Hi Michael,

As I am not the principle contact for this issue, I will refer your concerns to the involved parties. Thank you for the feedback.

Regards,

MAUREEN PUDDICOMBE | CITY OF KETCHUM

Senior Administration Support

P.O. Box 2315 | 191 5th St W. | Ketchum, ID 83340

Office: 208.806.7038

mpuddicombe@ketchumidaho.org | www.ketchumidaho.org

From: Michael Bulls <mbulls@rlb-sv.com> Sent: Thursday, August 11, 2022 1:57 PM

To: Maureen Puddicombe <mpuddicombe@ketchumidaho.org>

Cc: Jade Riley <jriley@ketchumidaho.org>; Brian Christiansen <BChristiansen@ketchumidaho.org>; Buffalo Rixon <Buffalo@rlb-sv.com>; Matt Walker <matt@rlb-sv.com>; Scott Heiner <scott@rlb-sv.com>; RLB <rlb@rlb-sv.com>

Subject: 711 Washington Ave. - 7th Street Parking

To whom it may concern:

Our architectural and engineering firm, RLB Architectura, is located at 711 Washington Avenue in Ketchum. On August 10, 2022, we were informed in person by a Ketchum Community Officer that the existing diagonal parking on 7th Street adjacent to our building will become parallel parking spaces after the scheduled chip sealing is complete.

Retaining the existing diagonal parking spaces is valuable for our office staff and clients, surrounding businesses, and area residences. The current condition also serves to limit the speed of traffic in this portion of the neighborhood.

Diagonal parking on this portion of 7^{th} Street, similar to 1^{st} and 2^{nd} Streets, has been in place for over 30 years. We request the diagonal parking remain on the north side of 7^{th} Street between Washington Ave. and the alley to the west.

Thank you for your consideration.

Sincerely,



MICHAEL BULLS, AIA, NCARB Principal, Architect Mobile: 208.720.7974 Office: 208.726.5608

PO Box 5619 Ketchum, ID 83340

www.rlb-sv.com

